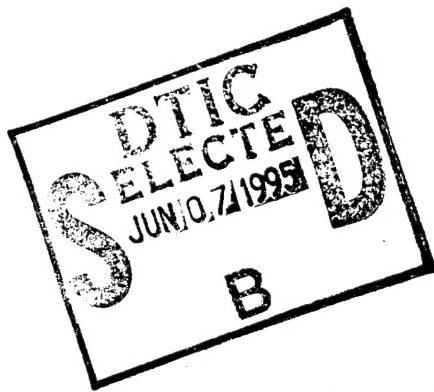


**C & C TECHNOLOGIES, INC.**

**A TECHNICAL REPORT**



on

*CR/7410-95-0024*

**SEA LION TELEMETRY SYSTEMS ANALYSIS**

for

**NRL CONTRACT N00014-94-P-6601**

**19950605 101**

**MARCH 28, 1994**

**DTIC QUALITY INSPECTED 3**

Approved for public release;  
Distribution is unlimited.

# SEA LION TELEMETRY SYSTEMS ANALYSIS

## GENERAL

In support of the Naval Research Laboratory's Sea Lion program to instrument the remotely operated vehicles with multibeam bathymetry and imagery systems, it is necessary to demonstrate a telemetry system capable of handling the high data rates characteristic of this sensor suite at ranges of several miles on moving platforms. The telemetry system will have the capacity to deliver data at very high rates (possibly up to 8 megabits per second). Such a system will facilitate the relay of bathymetric data from the Sea Lions to a mother ship.

## SPECIFIC

Task 2 of Contract N00014-94-P-6601 states "The contractor shall research and determine what telemetry systems are commercially available with regard to high data rate telemetry systems, their specifications, leadtimes, and costs. The commercial systems shall be ranked from the compiled information. Factors for consideration are: (1) data rates; (2) transmission methods; (3) software compatibility; (4) hardware configuration; (5) anticipated reliability; and, (6) cost.". This report will outline the results of our investigation of the commercial availability of telemetry systems capable of meeting the technical requirements of the Sea Lion project..

### Criteria searched:

- 1) Data rate
- 2) Transmission method
- 3) Software Compatibility
- 4) Hardware configuration
- 5) Anticipated reliability
- 6) Cost
- 7) Lead time
- 8) Availability of evaluation units

Two types of transmission systems were identified and investigated, narrow band and spread spectrum systems. A desk top comparison was made between the two types of systems to determine which technology best suits the Sea Lion project requirements. A summary follows:

### Narrow-band with space diversity combination reception.

- 1) Up to 10 Mbits/sec.
- 2) Narrow-band FSK modulated microwave carrier utilizing space diversity reception.
- 3) Compatible with most LAN transmission formats utilizing a bridge interface.
- 4) Numerous discrete components, more cabling and space required.

Distribution/	
Availability Codes	
Dist	Avail. and/or Special
A-1	

- 5) Anticipate more maintenance due to number of components in system, with less link reliability.
- 6) Over \$100,000.
- 7) Quoted 180 days to gather all components in system.
- 8) Not readily available off the shelf.

#### Spread Spectrum.

- 1) 256 Kbits/sec minimum, up to 2Mbits utilizing compression.
- 2) Spread spectrum, direct sequence spreading modulation.
- 3) Compatible with most LAN transmission formats utilizing a bridge interface.
- 4) Fewer components, greater system integration, less cabling and space required..
- 5) Anticipate less physical maintenance with greater link reliability.
- 6) Under \$30,000.
- 7) Normally only the time required to ship from the factory.
- 8) Available off the shelf, determined by manufacturers willingness to participate.

#### Representative narrow band telemetry system price and component breakdown as quoted from Broadcast Microwave Services, Inc.

Narrow-band telemetry system with space diversity combination receiver, Sea Lion mobile terminal.

Quantity	Item	Unit price	Total price
1	6 db Omni Antenna	\$ 2,650.00	\$ 2,650.00
1	Antenna diplexer and circulator assembly	\$ 4,450.00	\$ 4,450.00
1	Command Receiver, L band	\$14,800.00	\$14,800.00
1	Video / Data Transmitter, L band, 10 watts	\$12,700.00	\$12,700.00
1	Pre-modulation filter assembly	\$ 3,950.00	\$ 3,950.00
1	PCM / FSK encoder / decoder	\$ 1,950.00	\$ 3,900.00
2	Frame / packet bit synchronizer	\$ 2,600.00	\$ 5,200.00
2	Translation Bridge	\$ 4,200.00	\$ 4,200.00
1			Total: \$51,850.00

#### Shipboard control terminal

Quantity	Item	Unit price	Total price
2	6 db Omni Antenna	\$ 2,650.00	\$ 5,300.00
2	Antenna diplexer and circulator assembly	\$ 4,450.00	\$ 8,900.00
2	Command Receiver, L band	\$14,800.00	\$29,600.00
1	Video / Data Transmitter, L band, 10 watts	\$12,700.00	\$12,700.00
1	1200 MRC diversity combiner	\$26,127.00	\$26,127.00

1	Pre-modulation filter assembly	\$ 3,950.00	\$ 3,950.00
2	PCM / FSK encoder / decoder	\$ 1,950.00	\$ 3,900.00
2	Frame / packet, bit synchronizer	\$ 2,600.00	\$ 5,200.00
1	Translation Bridge	\$ 4,200.00	\$ 4,200.00
		Total: \$99,877.00	

Overall narrow-band telemetry system total price: \$151,727.00

Representative spread spectrum telemetry system price and component breakdown as quoted from Cylink.

Quantity	Item	Unit Price	Total Price
2	Airlink 256 Digital Spread Spectrum Radio	\$3,195.00	\$6,390.00
2	Gandalf Bridge with Optimizer Software	\$2,100.00	\$4,200.00
2	Antennas, Omni, 860-940 Mhz.	\$ 866.00	\$1,732.00
		Overall Total: \$12,322.00	

NARROW BAND

Ayden Vector / Walt Schelmet  
 Loral Conic / Al Hackstaff  
 Berg Systems / Pete Kelly  
 AP Labs / Rich Grohal  
 Microdyne / Dwight Turner

California Microwave / Jerry Vettrus  
 Emhiser Research, Inc./ Jay Lawson  
 Militech Corp/ Dean Dixon  
 BMS/ R. B. Anderson

SPREAD SPECTRUM

Digital Radio Corp / Arvin Perry  
 Proxim Inc / Tom Mitchels  
 Cylink / Mickey Marks  
 Western Multiplex Corp. / Harold Rhodes  
 Aironet / Tim Clark

Solectek Corp / Dean Fledderjohn  
 Harris Corp / Byron Knight

These criteria and telemetry systems were discussed in a meeting between C & C Technologies and NRL personnel. Spread spectrum technology was determined to be best suited for the Sea Lion Project based on the criteria noted above and that spread spectrum systems investigated do not require an FCC license. Narrow band systems do require an FCC license. Mr. Harris and his staff at NRL determined that the requirement for a license would cause unacceptable delays in the Sea Lion project in that the process takes in excess of 180 days.



**SPREAD SPECTRUM TELEMETRY SYSTEMS WERE RANKED AS FOLLOWS:**

**System price and component breakdown as quoted from Cylink.**

Quantity	Item	Unit Price	Total Price
2	Airlink 256 Digital Spread Spectrum Radio	\$3,195.00	\$6,390.00
2	Gandalf Bridge with Optimizer Software	\$2,100.00	\$4,200.00
2	Antennas, Omni, 860-940 Mhz.	\$ 866.00	\$1,732.00
		Overall Total:	\$12,322.00

**Specifications**

**Cylink Airlink 256**

Data rate:	Raw data transfer rate of 256 thousand bits / second
Frequency:	902-928 Megahertz. (L band)
Power output:	1 Watt transmitter power
System (spreading) gain:	119 db
Effective range:	Measured out to 3.0 miles
Physical size:	2.125" high x 8.5" wide x 10.5" length
Weight:	8.5 pounds
System hardware:	Radio, bridge, antenna, coax cable and interconnect wiring
Power requirements:	120 VAC
Power consumption:	20 watts

**System price and component breakdown as quoted from Aironet.**

Quantity	Item	Unit Price	Total Price
2	Arlan 620 Ethernet Bridges	\$2,495.00	\$4,990.00
2	Antennas, Omni, 860-940 Mhz	\$ 866.00	\$1,732.00
		Overall Total	\$6,722.00

**Specifications**

**Solectek Airlan**

Data rate:	Raw data transfer rate of 2 Million bits / second
Frequency:	902-928 Megahertz (L band)
Power output:	250 Milliwatts
System (spreading) gain:	na
Effective range:	untested, predicted to be 1.5 miles
Physical size:	3.4" high x 13.0" wide x 15.7" length
Weight:	14 pounds

System hardware: Radio, Antenna, Coax and interconnecting wiring  
Power requirements: 120 VAC  
Power consumption: 73 watts

System price and component breakdown as quoted from Solectek.

Quantity	Item	Unit Price	Total Price
2	AIRLAN/BRIDGE	\$4,999.00	\$9,998.00
2	3ft antenna cable and connectors	\$ 49.00	\$ 98.00
2	Antennas, Omni, 860-940 Mhz	\$ 866.00	\$1,732.00
	Overall Total		\$11,828.00

Specifications

Aironet Arlan 620

Data rate: Up to 1.35 Million bits / second  
Frequency: 902-928 Megahertz (L band)  
Power output: 1 Watt transmitter power  
System (spreading) gain: N/A  
Effective range: predicted to be up to 3 miles  
Physical size: 1.9" high x 9.6" wide x 9.6" length  
Weight: 3 pounds  
System hardware: Radio, Coax cable, antenna, various interconnect cables  
Power requirements: 125 volts AC  
Power consumption: N/A

Copies of the systems specification sheets for telemetry systems that were investigated are attached. Many of the systems investigated were eliminated from testing due to cost, power output (expected range), data rate or availability.

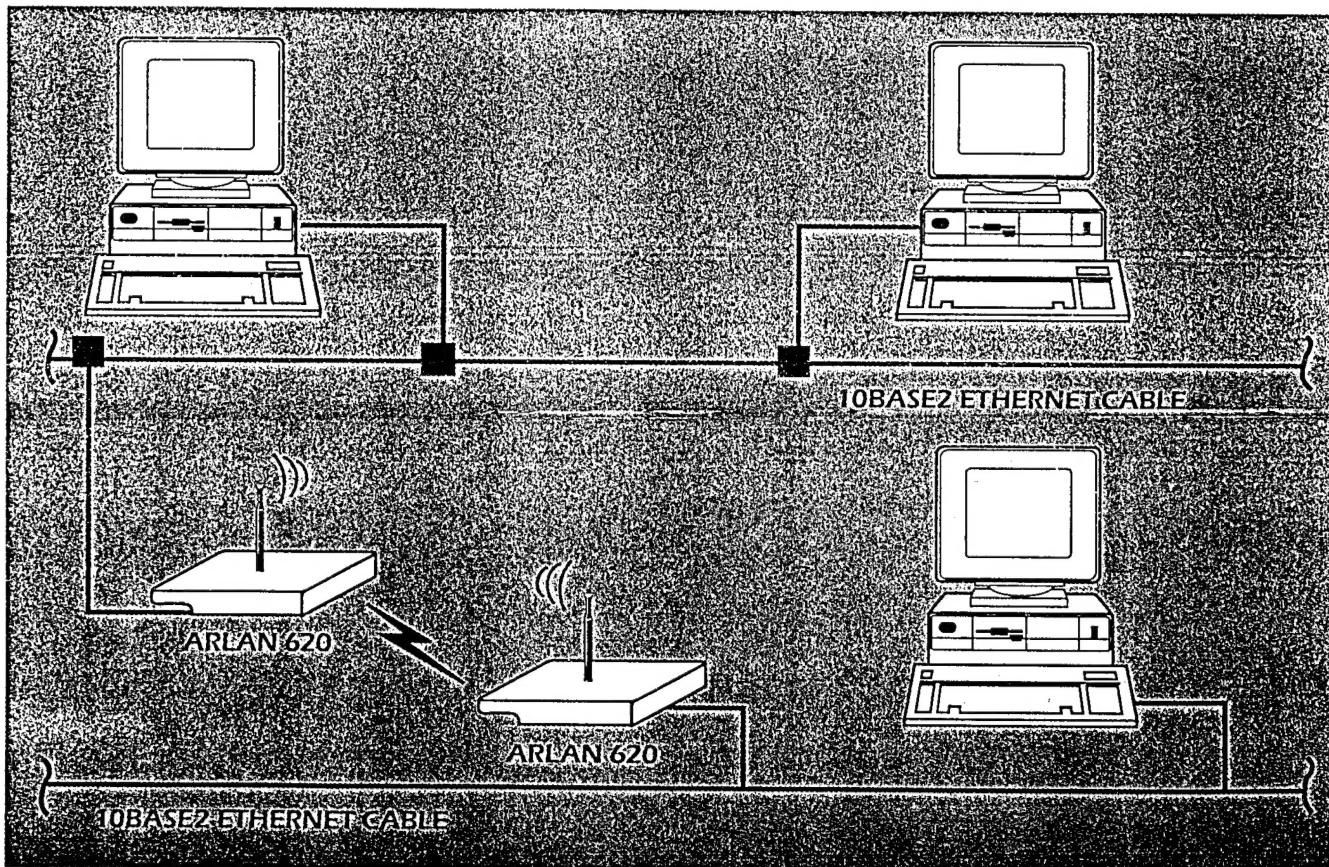
**ATTACHMENTS:**

- a. AIRONET, AIRLAN 620 specifications sheet.
- b. CYLINK, AirLink, specifications sheet.
- c. SOLECTEK, AIRLAN/Bridge Unit, specifications sheet.
- d. WESTERN MULTIPLEX CORPORATION, Lynx, specifications sheet.
- e. Proxim, Inc., RangeLAN2/Bridge, specifications sheet.
- f. Persoft, Inc., INTERSECT REMOTE BRIDGE. specifications sheet.
- g. BROADCAST MICROWAVE SERVICES. Inc., specifications sheets.
- h. LORAL Instrumentation, specifications sheets.
- i. EMHISER RESEARCH, Inc., specifications sheets.
- j. Microdyne, specification sheets.

# ARLAN 620 FEATURES AND SPECIFICATIONS

SPECIFICATIONS	ARLAN 620	ARLAN 620E	SPECIFICATIONS	ARLAN 620	ARLAN 620E
<b>SIZE/WEIGHT</b>			<b>ANTENNAS</b>		
Length:	9.6" (24.4 cm)	9.6" (24.4 cm)	Detachable Dipole standard	8" (20.3 cm)	7" (17.8 cm)
Width:	9.6" (24.4 cm)	9.6" (24.4 cm)	Remote optional	Omnidirectional whip	Desktop dipole
Height:	1.9" (4.8 cm)	1.9" (4.8 cm)	Directional optional	Yagi	
Weight:	3 lb. (1.4 kg)	3 lb. (1.4 kg)			
<b>POWER</b>			<b>RANGE</b>		
Ext. Power Supply	125 VAC	240 VAC	Indoor dense office	300' (91 m)	150' (45.7 m)
DC input terminal	Standard	Standard	Indoor open office	600' (183 m)	300' (91.4 m)
<b>RADIO</b>			Open factory/warehouse	3000' (914 m)	1500' (457.2 m)
Radio Frequency	902 - 928 MHz	2.460 GHz	Outdoor line-of-sight	6 miles (9.7 km)	3 miles (4.8 km)
Number of Channels	12 selectable	7 selectable	<b>LAN INTERFACE</b>		
Data Transfer Rate	Up to 1.35M bps	230K bps to 1M bps	Protocol independent	Standard	Standard
Transmit Power	1W max.	100mW max.	IEEE 802.3 & Ethernet	Standard	Standard
Certification	FCC and DOC	DTI MPT 1349	10Base2 (thin) via BNC T	Standard	Standard
			10Base5 (thick) via DB-15 AUI	Standard	Standard

**ENVIRONMENTAL CHARACTERISTICS:** Operating Temp. 32°F to 104°F (0°C to 40°C)



AIRONET Wireless Communications, Inc. / P.O. Box 5292, Akron, Ohio 44334-0292 / 216-873-2000 / 800-800-8016

In our constant effort to improve products and systems, AIRONET Wireless Communications, Inc. reserves the right to change or modify features and specifications without notice.

AWC004-001 1/94

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# AirLink Specifications

Model	Data Rate	Interface	Order Number
AirLink VF	Analog voice	2 wire	12999-010
AirLink 64	64 kb/s sync or 19.2 kb/s async	V.11	12842-010
		RS-232	12482-110
		EIA-530	12482-210
AirLink 128	128 kb/s sync or 38.4 kb/s async	V.11	12482-020
		RS-232	12482-120
		EIA-530	12482-220
AirLink 256	256 kb/s sync	V.11	12482-030
		EIA-530	12482-230

## General

- Operating Frequency 902 - 928 MHz
- Modulation Type Spread Spectrum: BPSK
- Spreading Code Direct Sequence
- System Gain
 

AirLink VF	128 dB
AirLink 64	125 dB
AirLink 128	122 dB
AirLink 256	119 dB
- RF Connector TNC
- Antenna 6" Omni-directional (opt.)  
24" Directional Yagi (opt.)

## User Interface

- Front Panel LED: Radio link ok/down  
Power on/off
- Rear Panel BNC connector for  
burst synchronization  
Switch panel for  
configuration

## Connector Interface

- Connector
 

RJ11: 2 wire (VF only)
V.11: 34 pin Winchester female
RS-232: DB25 female
EIA-530: DB25 female

Specifications subject to change without notice

Cylink is a registered trademark and AirLink is a trademark of Cylink Corporation.

The performance specifications are for optimum conditions and may be affected by location, environment, and other operating considerations.

## Transmitter Specifications

- Maximum Power Output 28 dBm
- Frequency Stability 10 ppm
- Frequency Source Synthesized
- Bandwidth
 

AirLink VF	2.5 MHz
AirLink 64	5.0 MHz
AirLink 128	10 MHz
AirLink 256	20 MHz

## Receiver Specifications

- Unfaded BER <10<sup>-10</sup>
- Sensitivity
 

AirLink VF	-100 dBm
AirLink 64	-97 dBm
AirLink 128	-94 dBm
AirLink 256	-91 dBm

## Electrical/Mechanical

- Power Requirements 110 or 220 VAC, external power supply
- Power Consumption 20w
- Dimensions 2.125"H x 8.5"W x 10.5"L  
(55 mmH x 215 mmW x 265 mmL)
- Weight 8.5 lbs (3.85 kg)

## FCC Certification

- FCC Part 15 certified
- FCC identifier: G83AirLink
- Equipment class: spread spectrum transmitter



Cylink Limited U.K.  
Tel: +44-256-468186  
Fax: +44-256-24156

310 N. Mary Avenue • Sunnyvale, CA 94086  
Tel: 408-735-5800 • Fax: 408-735-6643

Cylink Corporation (Singapore)  
Tel: +65-336-6577  
Fax: +65-334-1429

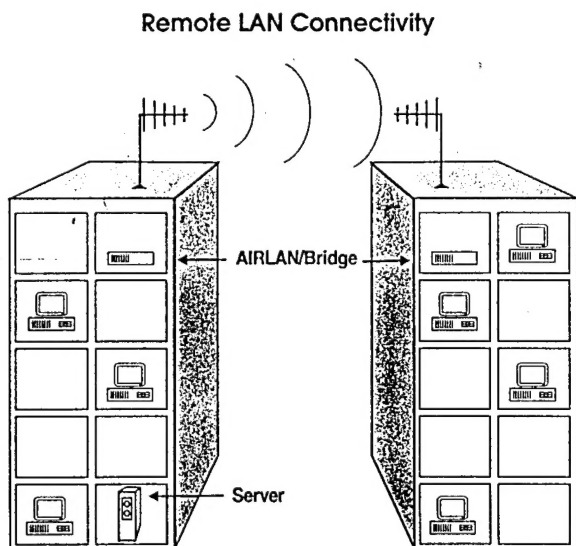
## FEATURES

### Hardware

- Coverage up to 3 miles with directional antenna
- Capable of linking networks in multiple buildings
- Data Rate: 2 Mbps
- Spread Spectrum radio technology: 902-928 MHz
- No license required for operation
- Power output 250 mw
- Uses IEEE 802.3 Ethernet protocol (IEEE 802.5 Token Ring available soon)
- Media access protocol: Ethernet CSMA/CA
- Optional DES encryption chip
- Compatible with all SOLECTEK, NCR, and DEC wireless products
- One year limited warranty (optional 2 year warranty)
- Toll-free support

### AirBridge Software

- MAC layer operation
- Transparent bridge forwarding and filtering
- Compatible with all Ethernet network operating systems (NOS) including all versions of NetWare and NetWare Lite, Microsoft LAN Manager, 3Com 3+, DEC Pathworks, Banyan Vines, IBM LAN, TCP/IP, and Artisoft LANtastic



## SPECIFICATIONS

### AIRLAN/Bridge Unit

Height:	3.4 in.
Width:	13.0 in.
Length:	15.7 in.
Weight:	14 lbs.
Power Consumption:	110-120 VAC 60 Hz 73 Watts
Certification:	FCC Class B
Temperature:	0°C to 40° C

## CONFIGURATION

The minimum AIRLAN/Bridge configuration requires one bridge unit to be installed at each building location to be linked. Multiple bridge units can be installed to link more than two buildings. The YAGI antenna is mounted on the roof of the building, or in an area with an unobstructed view of the reciprocal antenna.

(Note: Solecetek recommends the use of an optional VGA monitor and keyboard when installing the units and positioning the antennas.)

### AIRLAN Pays For Itself In Less Than One Year!

	AIRLAN	T-1	DDS
Speed	2 Mbps	1.5 Mbps	54/64 Kbps
Installation*	\$ 0	\$1,300	\$1,200
Monthly Fees	\$ 0	\$ 640	\$ 400
Annual Fees	\$ 0	\$7,680	\$4,800
CSU/DSU	\$ 0	\$1,500/end	\$1,100/end
Remote Ethernet Bridge**	\$4,999/end	\$2,300/end	\$1,900/end
Total Cost Year 1	\$9,998	\$16,580	\$12,000
Total Cost Year 2	\$ 0	\$ 7,680	\$ 4,800

\* Assumes a 1 mile link: Pacific Bell installation and fees.

\*\* Long distance directional antennas extra.



Solecetek Corporation  
6370 Nancy Ridge Drive  
San Diego, CA 92121  
(800) 437-1518  
(619) 450-1220 Tel  
(619) 457-2681 FAX

Made in the U.S.A.

AIRLAN is a trademark of Solecetek Corporation.

All other trademarks are the property of their respective companies.

Developer tested only. Novell makes no warranty with respect to this product.

708-00513

### Other AIRLAN Products from Solecetek

**AIRLAN/PCMCIA** is a credit card sized wireless Ethernet adapter designed to provide complete mobility among notebook computer users equipped with a single Type II PCMCIA slot. This self-contained unit is ideal for roaming users who require instant access to the LAN. Compatible with all SOLECTEK, NCR, and DEC wireless products.

**AIRLAN/Internal** are wireless network interface cards (NICs) designed to easily extend wired Ethernet networks. Available in AT and Micro Channel versions, these wireless network adapters support all major network operating systems and use spread spectrum radio signals to penetrate walls, ceilings and floors up to 800 feet from the server.

**AIRLAN/Hub** is a wireless access point which links an AIRLAN wireless network to a wired LAN. It can be used to easily integrate multiple topologies with AIRLAN workgroups, and eliminates wireless distance limitations by connecting to any point on the wired backbone.

**AIRLAN/Parallel** is a wireless parallel port LAN adapter which eliminates the need to open a PC and install an adapter card. It is ideally suited for mobile network needs, particularly among portable computers.





## System

### Single Hop Performance:

System Gain	118 dB nom
BER Non-faded	$<10^{-9}$
Acquisition Time	200 msec, max
Transmission Delay	50 $\mu$ sec, max (radio only) 100 $\mu$ sec, max (10 mile path) 200 $\mu$ sec, max (30 mile path)

### Channel Plan (Std)

Pair A	2.410 GHz / 2.453 GHz
Pair B	2.430 GHz / 2.473 GHz

## Transmitter

Output Power	1W max at antenna port (+28 dBm nom, +27 dBm min)
Spurious/Harmonics	-65 dBc
Frequency Range	2.4 - 2.4835 GHz
Frequency Selection	Synthesizer DIP switch
Increments	100 kHz
IF Frequency	70 MHz
Modulation	QPSK
Coding	Direct sequence
Code Length	127 bits
Spreading Rate	16 times

## Antenna/Diplexer

Antenna	2, 4, 6 foot parabolic recommended
Mechanics	External antenna, Antenna Coupling Unit integral to shelf
Antenna Port	N-type female connector
Impedance	50 ohms
Return Loss	17 dB minimum
Frequency Spacing	43 MHz T-R (std)
RF Filter Type	7 cavity

## Receiver

Noise Figure	6 dB max at antenna port
Receive Level	-40 dBm nominal -30 dBm maximum, no errors 0 dBm maximum, no damage -90 dBm threshold (1E-6 BER)
Image Rejection	80 dB minimum
AGC Range	60 dB
Frequency Range	2.4-2.4835 GHz
Frequency Selection	Synthesizer DIP switch
Increments	100 kHz
IF Frequency	70 MHz
Processing Gain	$>10$ dB

## Digital Interface

Digital Capacity	1 x T1
Data Rate	1.544 MB/s
Digital Interface	DSX-1, meets CCITT G.823 AT&T Pub 62411 Bellcore TR-TSY-000499
Connector	15-pin, D-type subminiature female, DTE, or Bantam jacks (2)
Line Code	AMI or B8ZS (strap selectable)
Line Build Out	0-280 feet/280-660 feet

## Indicators, Test Points, Alarms

Transmit	LED's	MOD ALM (logic level), XMTR ALM, BPV, DATA LOSS, AIS
	Test Points	VAR (synthesizer varactor voltage), +10V, +5V "B", -19V, +5V, GND
Receive	LED's	EYE (BER threshold), RF LEV, CHIP SYNC LOSS, RCVR ALM
	Test Points	EYE I, EYE Q, CLOCK, AGC I, EYE I AMP, EYE Q AMP, VAR, +10V, +10V "B", +5V, -15V, GND

## Temperature and Environment

Meets all specs	0 to +50 deg C
Operational	-10 to +55 deg C
Storage	-40 to +70 deg C
Humidity	95% non-condensing
Altitude	15,000 feet

## Power

Input Voltage	-21 to -56 V DC Optional AC power supply
Power Consumption	22 W @ -24V DC, 24W @ -48V DC
Fuse	2A 3AG (fast-blow)
Connectors	Barrier strip, plug-in type

## Mechanics

Width	17.2"
Height	3.5"
Depth	15"
Weight	13 lbs

## FCC Information

FCC Identifier	HZB-LYNX12
Rule Parts	Part 15.247
Frequency Range	2.4-2.4835 GHz
Output Power	1 Watt max.

All specifications are subject to change without notice.



**WESTERN®  
MULTIPLEX  
CORPORATION**

310 Harbor Blvd. • Belmont, CA 94002 • (415) 592-8832  
Telex (VIA RCA) 295114 WESMUX • Fax (415) 592-4249

**Western Multiplex designs and manufactures  
quality communications equipment:**

Microwave Radio	Baseband Amplifiers	Pilot Equipment
Frequency Conversion	Baseband Filters	Video Equipment
Frequency Generation	Baseband Bridges	Test Equipment
Protection Systems	Baseband Accessories	Translation Equipment

# RangeLAN2/Bridge

## RangeLAN2/Bridge Specifications

### Network information

#### Network Interfaces

Ethernet: ..... 10BASE5 (Thick) 15 pin AUI  
10BASE2 (Thin) BNC  
10BASET(Twisted-Pair)

Network Support ..... IEEE 802.3 Ethernet  
RangeLAN2 Wireless

#### LAN card interfaces

Wireless ..... RangeLAN2/ISA  
Wired ..... Standard Ethernet adapter

### Communication Speeds

RangeLAN2/ISA: ..... 1.6Mbps (uncompressed)  
Ethernet: ..... 10Mbps

## RangeLAN2/ISA specifications

### Network information

Media access protocol: ..... RangeLAN2 CSMA/CA  
(Proxim version of CSMA/CA optimized for spread spectrum  
radio; includes patented contention management protocol)

Error detection/correction: ..... Spread spectrum encoding, decoding

Addressing: ..... IEEE compliant

Ethernet standard compliancy: ..... IEEE 802.3 packet types

Security: ..... Hardware scrambling  
Software encryption through:  
- 10 channels  
- 16 domains per network  
- Over 1 million encryption I.D. choices per domain

### Radio

Frequency band: ..... 2.4 - 2.483 GHz

Radio technology: ..... Spread spectrum

Spread spectrum technique: ..... Frequency hopping

Independent channels: ..... 10

Output power: ..... 100 mW

Channel structure: ..... 10 channels, 15 subchannels per channel

### Other

Warranty: ..... 2 years

Regulatory approval: ..... Will meet FCC Part 15 Class B licensing requirements



**proxim**

**Proxim, Inc.**  
295 North Bernardo Avenue  
Mountain View, CA 94043  
(415) 960-1630 Fax: (415) 964-5181  
BBS: (415) 960-2419 9600 N81

This device has not been approved by the Federal Communications Commission.  
This device is not, and may not be offered for sale or lease, or sold or leased until  
the approval of the FCC has been obtained.

# INTERSECT™

## REMOTE BRIDGE

### INTERSECT REMOTE BRIDGE - Ethernet

#### Technical Specifications

Media Support:	Thick, thin, and twisted-pair media types
Range:	Up to three miles between Intersect Remote Bridges
Maximum Throughput:	100% utilization of 2.0 Mbps
Packet Format:	Any valid IEEE 802.3 or Ethernet frame from a minimum of 64 octets to a maximum of 1518 octets, including CRC

#### System Requirements

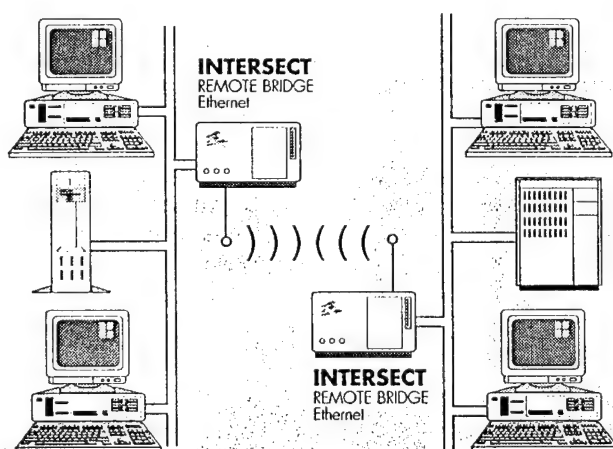
Intersect Remote Bridge connects a single LAN segment at a time when used in conjunction with another such licensed unit. To connect two physically separated Ethernet LANs, a minimum of two Intersect Remote Bridge units are required. Other configurations can be used; contact Persoft for details.

#### Product Components

- Intersect Remote Bridge
- One omnidirectional antenna with five-foot coaxial cable
- One directional antenna with 33-foot extension cable
- RangeFinder software for optimizing antenna alignment
- Intersect Remote Bridge User Manual

#### License

- Licensed for use in the United States, Canada, and Mexico. International customers, call Persoft for more information.



### INTERSECT REMOTE BRIDGE - Token Ring

#### Technical Specifications

Media Support:	Type 1 shielded twisted-pair media types (any type 3 unshielded twisted pair with balun)
Range:	Up to three miles between Intersect Remote Bridges
Maximum Throughput:	100% utilization of 2.0 Mbps
Packet Format:	Any valid IEEE 802.5 source routed frame from a minimum of 18 octets to a maximum of 4504 octets

#### System Requirements

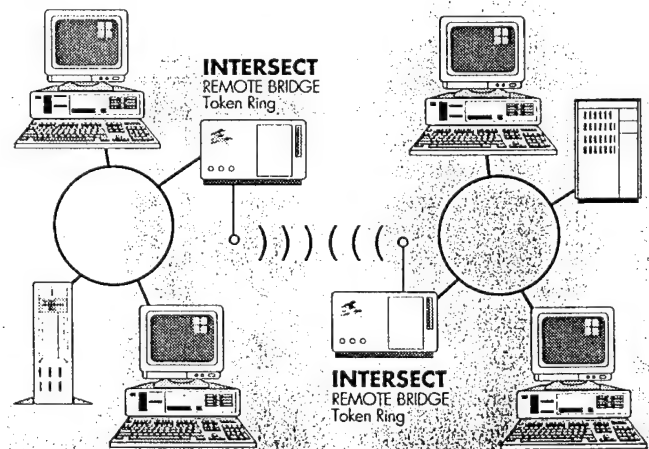
Intersect Remote Bridge connects a single Token Ring at a time when used in conjunction with another such licensed unit. To connect two physically separated Token Ring LANs, a minimum of two Intersect Remote Bridge units are required. Intersect Remote Bridge-Token Ring is sold in pairs only.

#### Product Components

- Intersect Remote Bridge
- One omnidirectional antenna with five-foot coaxial cable
- One directional antenna with 33-foot extension cable
- RangeFinder software for optimizing antenna alignment
- Intersect Remote Bridge User Manual

#### License

- Licensed for use in the United States, Canada, and Mexico. International customers, call Persoft for more information



Specifications subject to change without notice.

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**persoft**

CONNECTIVITY SOLUTIONS  
DOS • Windows • Ethernet • Token Ring

Persoft, Inc., 465 Science Dr., P.O. Box 44953, Madison, Wisconsin 53744-4953 U.S.A., Phone (608) 273-6000, Fax (608) 273-8227  
European Headquarters, World Trade Center, Beursplein 37, P.O. Box 30237, 3001 DE Rotterdam, The Netherlands





**Broadcast  
Microwave  
Services, Inc.**

P.O. Box 84630  
San Diego, CA 92138-4630  
5795 Kearny Villa Rd  
San Diego, CA 92123

January 25, 1994

CNC TECHNOLOGIES  
500 Dover Blvd.  
Lafayette, LA 70503

Attention: Mr. David Brumley

Subject: BMS Datalink Systems  
Multiple Dolphin/Sea Lion

Dear David,

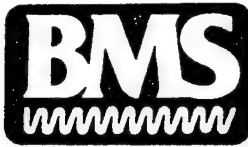
I have sent you an abridged copy of the technical description of the system BMS is providing to the Coastal Systems Station. This system provides only for communication and control to a single dolphin remote vehicle. However, several vehicles could be controlled by the same mother-ship station by using different frequencies for each dolphin and a frequency agile receiver at the mother ship. Control data (downlink) and sensor data (uplink) signals would be done sequentially to each dolphin. I have also supplied a budgetary hardware quote so you can evaluate the relative cost of the microwave components.

Please review this data and then we can discuss your requirements in more detail.

Very truly yours,

R.B. Anderson  
Manager Government Sales

RBA:ke



**Broadcast  
Microwave  
Services, Inc.**

P.O. Box 84630  
San Diego, CA 92138-4630  
5795 Kearny Villa Rd  
San Diego, CA 92123  
Phone: 619/560-8601  
FAX 619/560-1637

Naval Coastal System Station  
3925 Revision A  
November 2, 1993  
60 Days

Customer: \_\_\_\_\_

Quotation #: 120 Days ARO

Date: Net 30

San Diego, California

\* Deliveries made within California  
are subject to CA state sales tax.

CONTINUATION SHEET

ITEM	QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL PRICE
		<u>SHIPBOARD DATA TERMINAL (SDT)</u>		
1.1	1 ea	Command Transmitter TBT-200-10ATL 1710-1850 MHz, Agile 10 Watts, L-Band	\$11,950.	\$ 11,950.00
1.2	1 ea	Transmitter Control Box TCB-100	750.	750.00
1.3	1 ea	Diplexer	3,750.	3,750.00
1.4	1 ea	Video Receiver TBR-200-AVL 1710-1850 MHz, Agile Data Subcarrier Demodulator 115 VAC	14,150.	14,150.00
1.5	2 ea	Data Receiver TBR-200-AVL 1710-1850 MHz, Agile 115 VAC	14,150.	28,300.00
1.6	2 ea	Pulse Forming Network PFN-2800	2,950.	5,900.00
1.7	1 ea	IRIG VCO Channel Bank 6 ea VCO	11,950.	11,950.00
1.8	1 ea	Steerable Antenna & Pedestal TBA-2000A, 2'x4' Antenna Feed	24,950.	24,950.00
				3



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Customer: Naval Coastal Systems

Quotation #: 3925 Revision A

Date: November 2, 1993

CONTINUATION SHEET

ITEM	QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL PRICE
1.9	1 ea	Pan & Tilt Controller	16,000.	16,000.00
1.10	Set	Interconnect Cables (50 Feet)	2,350.	2,350.00
1.11	1 ea	LNA Assembly LNA-202	3,850.	3,850.00
1.12	1 ea	RF Power Splitter	2,850.	2,850.00
1.13	1 ea	Antenna Tower (25') w/Guying System	8,000.	8,000.00
1.14	1 ea	Test Cable and Attenuator	1,800.	1,800.00
Ship Sub-Total				\$136,550.00
<u>ROV DATA TERMINAL (RDT)</u>				
2.1	1 ea	Video Transmitter TBT-200-10AVL 1710-1850 MHz, Agile w/Data Subcarrier 28 VDC	\$12,700.	\$ 12,700.00
2.2	2 ea	Data Transmitter TBT-200-10AVL 1710-1850 MHz, Agile 28 VDC	11,950.	23,900.00
2.3	3 ea	Transmitter Control Box TCB-100	750.	2,250.00
2.4	1 ea	Diplexer and Circulator Assembly	4,450.	4,450.00
2.5	1 ea	Command Receiver TBR-50ATL w/LNA 1710-1850 MHz, Agile 28 VDC	14,800.	14,800.00
2.6	1 ea	Receiver Control Box RCB-100L (28 VDC)	750.	750.00



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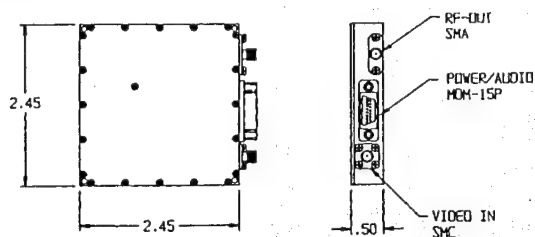
Customer: Naval Coastal Systems  
Quotation #: 3925 Revision A  
Date: November 2, 1993

CONTINUATION SHEET

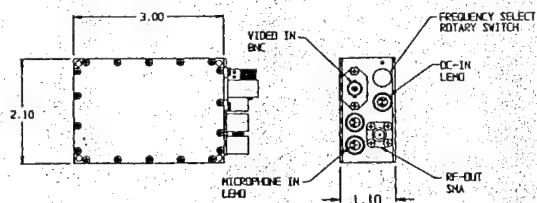
ITEM	QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL PRICE
2.7	2 ea	Pre-Mod Transmit Filter Assembly PMF-4000	3,950.	7,900.00
2.8	1 ea	IRIG VCO Discriminator Channel Bank 6 Channels	14,950.	14,950.00
2.9	1 ea	Interconnect Cables 15 Cables	1,800.	1,800.00
ROV Sub-Total				\$ 83,500.00

## BMT-SERIES TRANSMITTERS

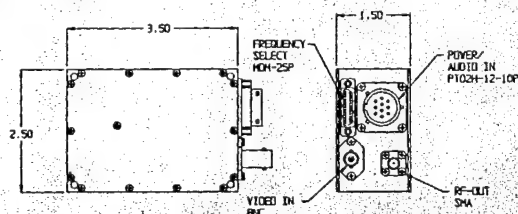
### BMT-15



### BMT-25, 35

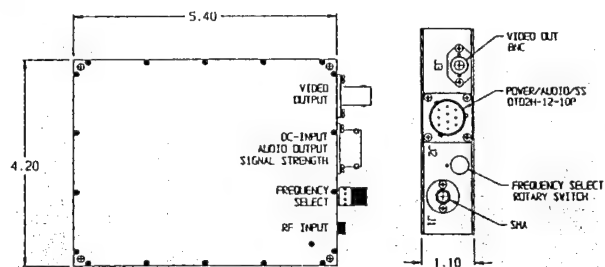


### BMT-45, 55

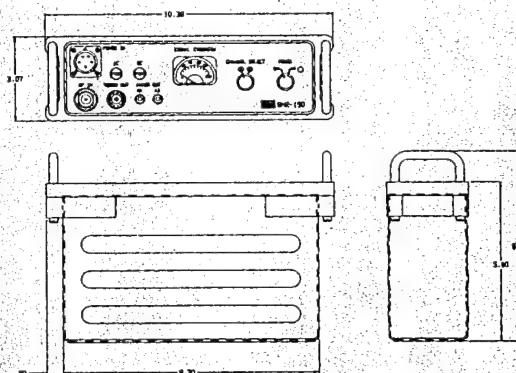


## BMR-SERIES RECEIVERS

### BMR-70



### BMR-150



## ORDERING INFORMATION

### BMT-SERIES TRANSMITTERS

	<i>BMT-15</i>	<i>BMT-25, 35</i>	<i>BMT-45, 55</i>
Frequency Band	1.4 - 5.0 GHz	1.4 - 5.0 GHz	1.4 - 5.0 GHz
Maximum Power Output	.25 watt	3 watt	10 watt
Volume	3 in <sup>3</sup>	7 in <sup>3</sup>	13 in <sup>3</sup>
Weight	4 oz.	8 oz.	15 oz.

### BMR-SERIES RECEIVERS

	<i>BMR-70</i>	<i>BMR-150</i>
Frequency Band	1.4 - 5.0 GHz	1.4 - 5.0 GHz
Input Power	11-32 VDC	11-32 VDC; 115/230VAC
Volume	25 in <sup>3</sup>	150 in <sup>3</sup>
Weight	25 oz.	under 6 lbs.

Available Receiver Options: LNA, Switchable IF, Autotrack, Remote Control  
Available Signal Formats: NTSC (525 lines), PAL (625 lines)

Note: Other frequency bands and configurations available. Consult the factory for details.

### SALES OFFICE

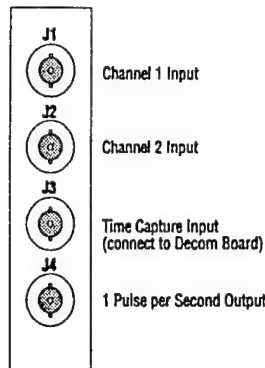
5795 Kearny Villa Road  
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FAX (619) 560-1637

P.O. Box 84630  
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**BMS** Broadcast  
Microwave  
Services, Inc.

## Connector Pin Assignments

Input and output is through either four standard BNC connectors (standard) or a 15-pin D-type connector (optional) mounted at the computer's rear panel. Signals are available on the board at J1, a 15-pin D footprint, and jumpered to the four BNCs as shown in the figure on page 1. The user can alter this factory-set configuration by unsoldering an undesired I/O line and resoldering in the appropriate PCB J1 location.



## TCR741 Specifications

### Inputs/Outputs

Input time codes	IRIG A, B, G, XR3, 2137, NASA 36
Carrier range	125 Hz to 800 kHz
Direction	Forward or reverse
Modulation ratio	2:1 to 6:1
Amplitude	400 mV to 10V high cycle peak-to-peak
Input impedance	600 $\Omega$
Time capture input pulse	TTL, rising or falling edge active, 50 ns min. pulse width
Latency	300 $\mu$ sec (time from request to interrupt)
Output Pulse	1 PPS, TTL level, 75 $\Omega$ , strobe accuracy within 5 $\mu$ secs of "On Time", one carrier cycle duration

### Operating Environment

Temperature	0 to 70° C
Relative humidity	10 to 80%
Altitude	1000 ft. below sea level to 10,000 ft. above sea level

### Non-Operating Environment

Temperature	-50 to 125° C
Relative humidity	5 to 95%
Altitude	1000 ft. below sea level to 20,000 ft. above sea level

### Physical Characteristics

Module dimensions	Full length 8-bit IBM PC AT compatible card
Slots	One 8-bit IBM PC AT slot
Power	5V @ 150 mA +12V @ 50 mA -12V @ 50 mA

### Power Consumption

+5V supply	450 mA typical; 550 mA max.
+12V supply	60 mA typical; 100 mA max.
-12V supply	140 mA typical; 180 mA max.
Power dissipation	4.7 W typical (16 BTU/hr)

### General Environmental

Operating temperature range	0 to 50° C
Storage temperature range	-20 to +70° C
Humidity	0 to 30% non-condensing
Weight	10 oz. (290g)
Size	Full slot

### The TCR741 Module is compatible with the following Visual Instruments:

- d☆STAR (DOS) Data Acquisition Software Package
- VTS (Windows) Data Acquisition Software Package
- Telemetry SDK Software Development Kit
- Decom/Simulator Module
- Bit Synchronizer Module
- Digital-to-Analog Converter Module

**LORAL**  
Instrumentation

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Slough, Berkshire SL1 4PN, UK  
44/753-696488  
Fax 44/753-696218

Loral Instrumentation (LI) believes this information is accurate and reliable. LI assumes no responsibility for its use. Specifications subject to change without notice. Call for latest revision. All trade names referenced are the service mark, trademark, or registered trademark of the respective manufacturer or association.

## Acquisition

The VTS graphical user interface offers an easy-to-learn and intuitive way of acquiring data and verifying that you have locked onto the data correctly. A fully configured system hosts several Visual Instruments modules:

Decom/Simulators, Bit Synchronizers, IRIG Time Code Readers, and Digital-to-Analog Converters for stripcharts. Command buttons, drop-down list boxes, scroll bars, and push buttons illustrate and define settings for each instrument.

## Database

The VTS Decom Frame View decommutates data via an interactive graphical model of the PCM frame. By building a frame consisting of rows and columns, each cell represents a corresponding parameter. The model easily supports multi-occurrences (sub-commutation, super-commutation). Avoid any confusion over what data is actually being acquired. After acquiring and extracting data, you are ready to perform real-time activities.

## Real-Time Activities

Real-time activities are broken down into three categories: display, processing, and archiving. The VTS does all three.

### Displays

Animate your displays in a variety of formats, including your own! Drag-and-drop toolboxes allow you to choose from bar charts, cross plots, dials, strip charts, etc., for displaying data.

### Processing

VTS converts raw values to engineering units and simultaneously performs alarm checking.

### Archiving

Archive 100% of any and all data to your PC's hard disk. Later you can convert this file into an ASCII format. Increase your archiving throughput rates with faster third-party hard disks and hard disk controllers.

## System Requirements

- Intel 386/486 PC (or compatible) with math coprocessor
- DOS 5.0 or higher; Microsoft Windows 3.1 or higher
- Windows-compatible mouse
- 4 MB RAM minimum memory (8 MB recommended)
- 120 MB or higher hard disk (200 MB recommended)
- Accelerated VGA Graphics Controller recommended
- Visual Instruments Decom/Simulator Module (DSM719)

VTS Data Acquisition Software is compatible with the following Visual Instruments:

- Telemetry SDK Software Development Kit
- Decom/Simulator Module
- Bit Synchronizer Module
- Time Code Reader Module

## VTS Specifications

### Parameter Database

Size of database	Up to 32K parameters (2 to 3K is recommended)
Portability	Import and export database in ASCII format
Data Type	Integer, unsigned, offset binary, sign magnitude, Long, and Real

### Programming the Simulator

Simulate entire PCM frame	Yes
Clock	External or PC clock $\div 1$ , $\div 4$ , or $\div 6$
Output	NRZ-L signal with data and clock
Functions	Square wave, triangle wave, saw tooth wave, sine wave, cosine wave, random values, or constant values
Amplitudes	Programmable for each signal simulated
Offsets	Programmable for each signal simulated
Samples/Periods	Programmable for each signal simulated
Number of words	Up to 32K

### Real-Time Operations

#### Graphic

Types of Displays	Strip charts, crossplot, bar graph, gauge, and text
Number of open windows	Determined by amount of available memory in the computer
Program display refresh rate	Yes
Graphs sizable	Yes

#### Processing

Polynomials or EU equations	Yes, up to 4th order polynomials: $a_0 + a_1x + a_2x^2 + a_3x^3 + a_4x^4$
Alarm monitoring	In limits, out of limits

#### Data Storage and Retrieval

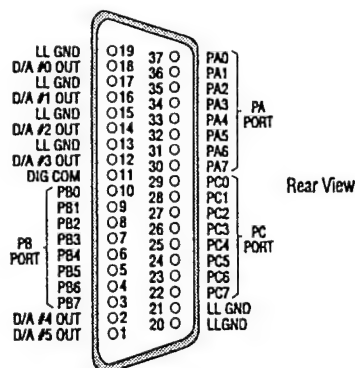
Selectable parameters for archiving	Yes
Definition file name	Yes
Data conversion into ASCII	Yes
Throttle playback speed	Yes
Archive throughput rates	Rates of 1 to 3 Mbps depending on hard disk and controller in the computer

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Slough, Berkshire SL1 4PN, UK  
44/753-696488  
Fax 44/753-696218

Input or output is through a standard 37-pin D-type male connector at the computer's rear panel. For soldered connections, a standard 37-pin D-type female (ITT/Cannon DC-37S or equivalent) is the correct mating part. Insulation displacement (flat cable) connectors are available from Amp (#745242-1), 3M, Winchester, Robinson-Nugent, etc.



## D/A Converters

Channels	6
Resolution	12-bits (1 part in 4095 decimal)
D/A type	DAC-80N (six used)
Latches	Double buffered with optional simultaneous update
Linearity	$\pm 1/2$ -bit
Monotonicity	$\pm 1/2$ -bit
Temperature drift of zero	1 ppm typical; 3 ppm max. (full scale)
Temperature drift of gain	15 ppm typical; 30 ppm max. (full scale)
Output ranges	0 to +5V 0 to +10V -2.5 to +2.5V -5 to +5V -10 to +10V 4 to 20 mA (current sink to ground)

Load current	±5 mA max.
Short circuit current	40 mA max.
Output resistance	< 0.1 Ω
Settling time	4 μs max. to 0.01% for full-scale step

Type	4 to 20 mA constant current sink to ground
Output resistance	100 MΩ
Min. loop excitation voltage	+ 6V
Max. loop excitation voltage	+36V

Type	8255 PPI
Number	24 lines (three 8-bit ports)
Control	Each port software programmable as input or output
	Supports all 8255 operating modes

Logic low level	-0.5V min. to +0.8V max.
Logic high level	+2.4V min. to +5.0V max..
Input current	+1 $\mu$ A (logic high or low)

Output low sink current	1.1 mA at Vol = 0.45V
Output high source current	-200 $\mu$ A at Voh = 2.4V
Darlington drive current*	-1 mA min. -4 mA max. at 1.5V

## Power Consumption

+5V supply	450 mA typical; 550 mA max.
+12V supply	60 mA typical; 100 mA max.
-12V supply	140 mA typical; 180 mA max.
Power dissipation	4.7 W typical (16 BTU/hr)

Operating temperature range	0 to 50°C
Storage temperature range	-20 to +70°C
Humidity	0 to 30% non-condensing
Weight	10 oz. (290g)
Size	Full slot

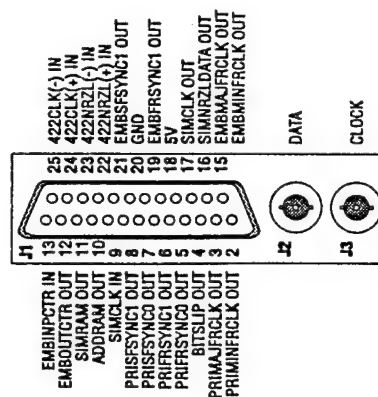
- **☆STAR (DOS) Data Acquisition Software Package**
- **Telemetry SDK Software Development Kit**
- **Decom/Simulator Module**
- **Bit Sync Module**
- **Time Code Reader Module**

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Fax 44/753-696218**



## Connector Pin Assignments

Input or output is through a standard 25-pin D-type female connector or two BNC connectors at the computer's rear panel.



## DSM719 Specifications

### Decom:

#### Inputs

Internal	NRZ-L data and clock
External (rear panel)	2 BNC connectors (TTL levels, 75 $\Omega$ impedance or user changeable) and DB-25 (RS-422)
External clock	0° synchronous
External data	NRZ-L PCM serial
Bit rate maximum	10 Mbit/sec

#### Outputs

Rear Panel Connector	DB-25
Status Output	Search, verify, lock, check
Format	2 bits each for primary frame and primary subframe
Sync Pulse	Word, frame, subframe pulses
Simulator	NRZ-L data and clock

#### Frame Characteristics

Max bit errors in sync pattern	Programmable 0 to 64 bits
Search to lock strategy	Programmable 1 to 4 consecutive frames
Lock to search strategy	Programmable 1 to 4 consecutive frames
Data alignment	MSB or LSB
Sync polarity	Normal or alternating

#### Minor Frame:

Words per minor frame	1 to 32640*
Word length	8 to 16 bits variable
Sync pattern	8 to 64 bits any combination of 1,0, or X
Sync aperture	Programmable window $\pm 0$ or $\pm 1$ bit
Data polarity	Manual (normal/inverted) or automatic

#### Major Frame:

Major frame size	32,640 words*
Minor frames/major frame	1 to 8,160 maximum
Synchronization methods	Subframe ID; Sync Code; Unique Recycling Code (URC); Frame Code Complement (via URC)

#### Embedded Asynchronous Frame:

Embedded frame size	32,640 words maximum*
Word length	Fixed (8 to 16 bits)
Synchronization methods	Subframe ID; Sync Code; Unique Recycling Code (URC); Frame Code Complement (via URC)

\* If both embedded and primary frames are being monitored simultaneously, then 16,320 words are allocated to each.

### Simulator:

#### Functions

Capability	Exercise primary modes of operation
Simulated functions	Software-dependent
Clock	Base PC clock; PC clock $\div 4$ and 16; external clock (up to 10 MHz)
Output	NRZ-L data and clock

#### Power Consumption

+5V supply	1.2 Amps max.
+12V supply	60 mA typical; 100 mA max.
-12V supply	140 mA typical; 180 mA max.
Power dissipation	4.7 W typical (16 BTU/hr)

#### General Environmental

Operating temperature range	0 to 50°C
Storage temperature range	-20 to +70°C
Humidity	0 to 30% non-condensing
Weight	10 oz. (290g)
Size	Full slot

### The DSM719 Module is compatible with the following Visual Instruments:

- d☆STAR (DOS) Data Acquisition Software Package
- VTS (Windows) Data Acquisition Software Package
- Telemetry SDK Software Development Kit
- Bit Synchronizer Module
- Time Code Reader Module
- Digital-to-Analog Converter Module

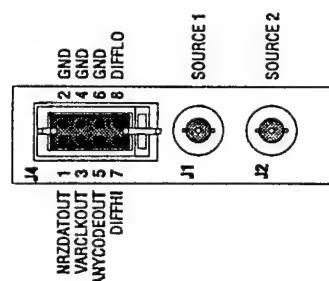
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Fax 44/753-696218

## Connector Pin Assignments

Input or output is through two standard BNC connectors or one RS-422 (8-pin) connector at the computer's rear panel.



## BSM730 Specifications

### Inputs

IRIG code formats	NRZ-L,M,S; BiΦ-M,S; DBiΦ-M,S; DM-M,S; RZ; RNRZ-L; M2-M,S
Bit rate	NRZ codes 10 bps - 15 Mbps Other codes 10 bps - 7.5 Mbps

### PCM Data:

Single-ended	Two separate BNCs
RS-422	BNC
AC offset	Up to 100% of signal amplitude at frequencies up to 0.1% of bit rate
DC offset	±20 V @ high impedance ± 8 V @ low impedance
Impedance	Single-ended; 10 KΩ, < 50 pf, nominal; or 75 Ω
Usable input range	0.25 to 20 V peak-to-peak

### Outputs

#### BNC Connectors (TTL buffered):

NRZ-L	Data in NRZ-L form
Clock	NRZ-L data clock, 0°, 90°, 180°, or 270°
Tape	User selects analog tape output in any of the above IRIG formats

### Functions

Bit decisions and synchronization	Output clock and data to PCM decommutator
IRIG code conversion	Output to analog tape or other external equipment through rear panel connector
Detector type	Integrate/Dump or Filter/Sample
Tuning resolution	0.1%
Track range	0.1 to 15.0% adjustable in 0.1% increments
Capture range	±(½ track range + ¼ loop bandwidth setting)
Loop bandwidth	Selectable 0.1, 0.3, 1, 2, 3%

#### Bit Error Rate:

NRZ Codes	Within 1.0 dB of theoretical up to 3.75 Mbps; within 1.5 dB up to 7.5 Mbps; within 2.0 dB up to 15 Mbps
All other codes	Within 1.0 dB of theoretical up to 1.9 Mbps; within 1.5 dB up to 3.8 Mbps; within 2.0 dB up to 7.5 Mbps
Acquisition time	Within 10 data transitions, NRZ-L, SNR ± 15 dB
Minimum transition density	3.12% with input 8 dB SNR
Sync threshold	Minimum SNR for sync acquisition is 0 dB for transition density ≥ 50%

### Flywheeling with Continuous 1s or 0s

NRZ Codes	Sync is maintained through strings as long as 512 bits once every 2047 bits
Other Codes	Indefinite after sync is achieved

Conditions	SNR ≥ 12 dB; LBW = 0.1%, track range = 0.5%; No jitter, AM or baseline perturbations. The difference between the programmed bit rate and input frequency is ≤ 0.1%
------------	--

### Flywheeling with Data Dropouts

NRZ Codes	Sync is maintained through dropouts as long as 512 bits once every 2047 bits
Other codes	Sync is maintained through dropouts as long as 128 bits once every 2047 bits
Conditions	SNR ≥ 12 dB; LBW = 0.1%, track range = 0.5%; No jitter, AM or baseline perturbations. The difference between the programmed bit rate and input frequency is ≤ 0.1%
Soft Bit Mode	Normal or Invert

### Physical Characteristics

Module dimensions	Full-length 16-bit IBM PC AT compatible card
Slots	One 16-bit IBM PC AT slot*
Power	5V @ 3.0 Amps typical

\*depending on your PC, an additional slot may be required

### Power Consumption

+5V supply	3 A typical ±5%
+12V supply	110 mA typical ±5%
-12V supply	175 mA typical ±5%
-5V supply	250 mA typical ±5%

### The BSM730 Module is compatible with the following Visual Instruments:

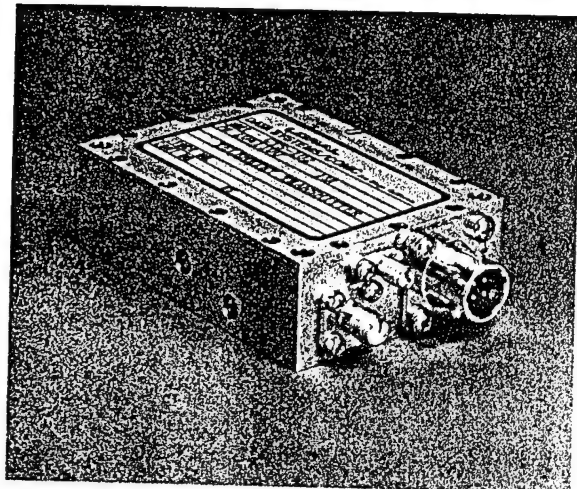
- d☆STAR (DOS) Data Acquisition Software Package
- VTS (Windows) Data Acquisition Software Package
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- Decom/Simulator Module
- Time Code Reader Module
- Digital-to-Analog Converter Module

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# TRANSMITTERS



## CTS-100 SERIES

### Hybrid FM Telemetry Transmitters

#### Frequency Range:

- 2200-2300 MHz (single frequency)

#### Output Power:

- 2 Watts (CTS-102) • 5 Watts (CTS-105)

#### Input Power:

- 28,  $\pm 4$  Vdc
- CTS-102: 0.65 A max. • CTS-105: 1.5 A max.

#### Frequency Stability:

- $\pm 0.003\%$  of specified frequency  
( $\pm 0.002\%$  available)

#### Frequency Response:

- 10 Hz-1.0 MHz,  $\pm 1.5$  dB

#### Carrier Deviation:

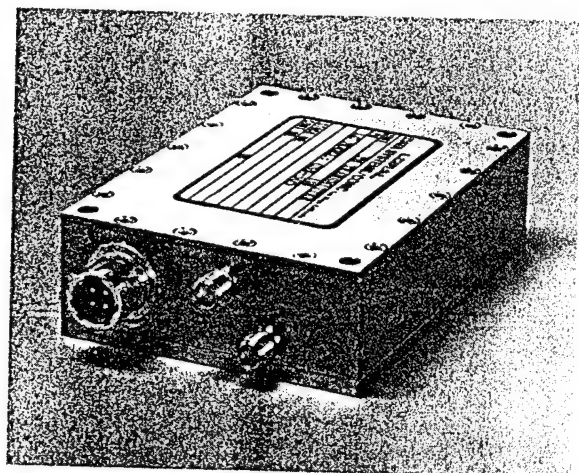
- $\pm 1$  MHz

#### Temperature Range:

- $-20^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$  (baseplate)

#### Size & Weight:

- CTS-102: 2.875" x 2.00" x 0.875"; 7 oz. max.
- CTS-105: 3.00" x 2.375" x 0.875"; 10 oz. max.



## CSS-500 SERIES

### Synthesized FM Transmitters

#### Applications: Video and Telemetry

#### Frequency Range:

- 1710 - 2300 MHz (2 bands); in  
1.0 MHz steps over a 100 MHz BW

#### Output Power:

- 2 W (CSS-502) • 5 W (CSS-505)

#### Input Power:

- 2 W : 1A • 5 W : 1.5A • 28,  $\pm 4$  Vdc

#### Frequency Stability:

- $\pm 0.002\%$  per IRIG 106-86

#### Frequency Response:

- 10 Hz-6.0 MHz; 3 dB points

#### Deviation Sensitivity:

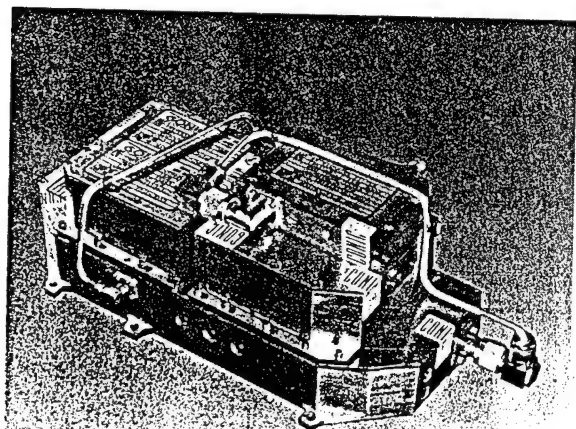
- Video: 4 MHz/Vp • TLM: 100 kHz/Vp

#### Temperature Range:

- $-20^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$  (baseplate)

#### Size & Weight:

- 2W/5W: 3.5" x 2.5" x 1.0"; 10 oz. maximum



## CTS-540 VI

### High Power Airborne Video Transmitter

#### Frequency Range:

- 1710 to 1850 MHz, single frequency

#### Output Power:

- 40 Watts min.

#### Input Power:

- 28,  $\pm 4$  Vdc; 12 Amperes max.

#### Frequency Stability:

- $\pm 0.005\%$  of center frequency (unmodulated)

#### Carrier Deviation:

- $\pm 4$  MHz (with CCIR-405 filter)

#### Frequency Response:

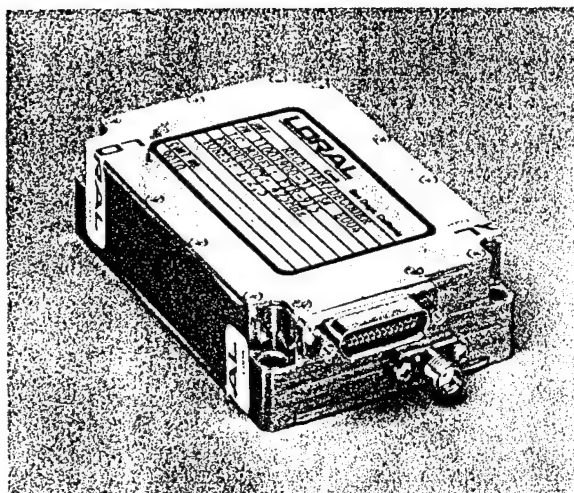
- 16 Hz to 10 MHz

#### Temperature Range:

- $-20^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ , standard;  $-55^{\circ}\text{C}$  to  $+100^{\circ}\text{C}$ , optional

#### Options:

- Tailored frequency response
- Video compression, multi-channel



## FTR-915

### Miniature Flight Termination Receiver/Decoder (Fully Hybridized)

#### Frequency Range:

- 405–486 MHz

#### IF Bandwidth:

- $> \pm 90$  kHz for 3 dB response
- $< \pm 180$  kHz for 60 dB response

#### Threshold Sensitivity:

- $< 2 \mu\text{V}$

#### Command Sequence:

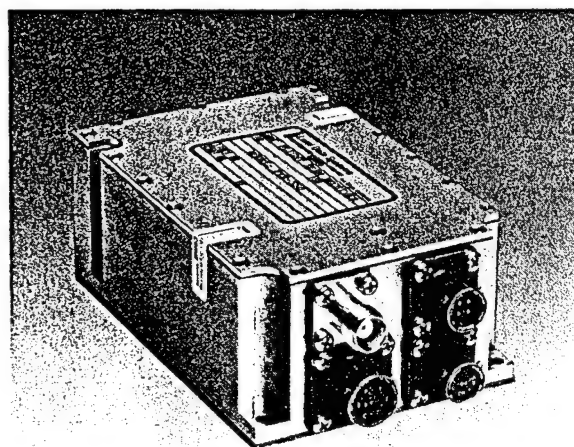
- Tone channel assignments can be any IRIG channel from 1 through 20

#### Temperature Range:

- $-54^\circ\text{C}$  to  $+85^\circ\text{C}$

#### Size & Weight:

- 3.35" x 2.25" x 0.925"; 8.0 ounces max.



## FTR-550

### Flight Termination Receiver

#### Frequency Range:

- 405–486 MHz

#### Dual Conversion:

#### IF Bandwidth:

- $> \pm 90$  kHz for 3 dB response
- $< \pm 180$  kHz for 60 dB response

#### Threshold Sensitivity:

- $< 2 \mu\text{V}$

#### Command Sequence:

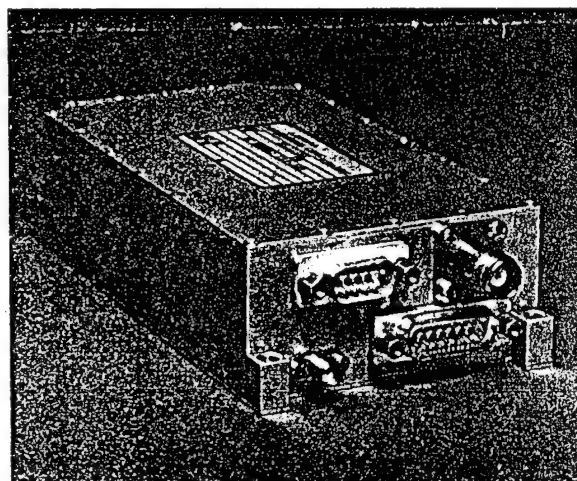
- Tone channel assignments can be any IRIG channel from 1 through 20

#### Temperature Range:

- $-54^\circ\text{C}$  to  $+85^\circ\text{C}$

#### Size & Weight:

- 4.5" x 3.1" x 1.8"; 22 ounces max.



## CAR-800 SERIES

### FM Receivers

#### Features:

- Synthesized LO for remote selection of up to 200 RF carrier frequencies
- Low-noise front end for high sensitivity
- AGC provides wide dynamic range and constant group delay
- LO stability of  $\pm 0.0025\%$
- Designed for medium and wide information bandwidths
- Meets missile/aircraft environments
- AM and signal strength telemetry analog

#### Frequency Range:

- 1.4 GHz to 2.4 GHz, standard
- 100 MHz bandwidth

#### IF Bandwidth:

- 200 kHz to 20 MHz, standard

#### Temperature Range:

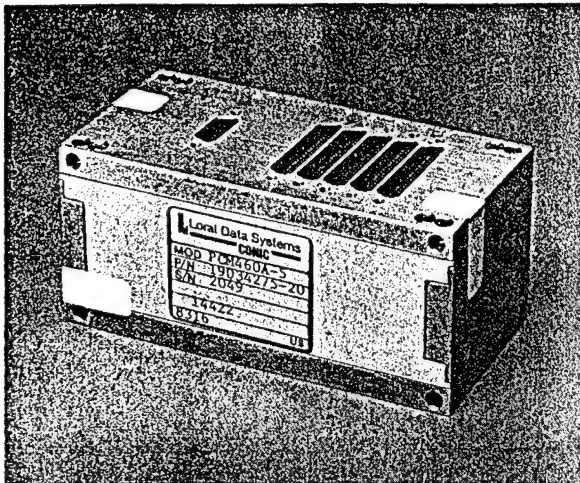
- $-20^\circ\text{C}$  to  $+70^\circ\text{C}$ , standard
- $-55^\circ\text{C}$  to  $+85^\circ\text{C}$ , available

#### Size & Weight:

- 6.05" x 3.2" x 1.55"; 30 ounces



# ENCODERS/DECODERS



## PCM-460A

### Miniature Encoder System

#### Features:

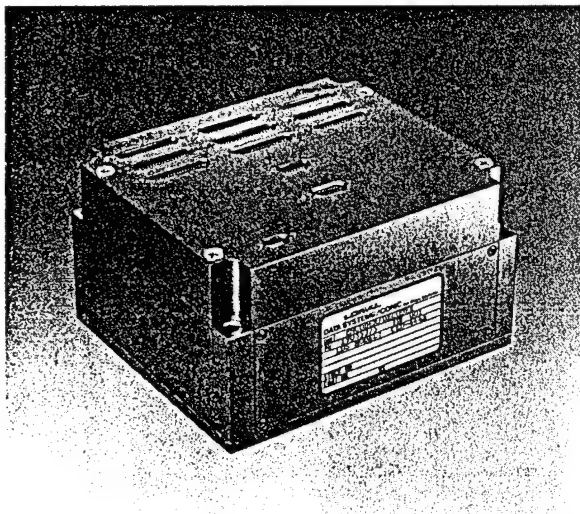
- PROM programmable
- Up to 256 data channel capacity
- Programmable gain and offset
- BIT rate up to 1 Mbps
- Modular construction for expansion

#### Mechanical:

Size: 1.75" x 1.80" x 4.20" max.

#### Environmental:

- Temperature:  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$
- Vibration:
  - °Sine 10g, 50 to 2000 Hz, 3 axes
  - °Random  $0.2\text{g}^2/\text{Hz}$ , 20 to 2000 Hz, 3 axes
- Shock: 275g, Half-Sine, 1 mS, 3 axes  
100g, Half-Sine, 11 mS, 3 axes
- Acceleration: 110g, 3 axes
- Altitude: Unlimited



## CED-444A

### Airborne Encoder/Decoder

Ideal for Command and Control Applications

#### Features:

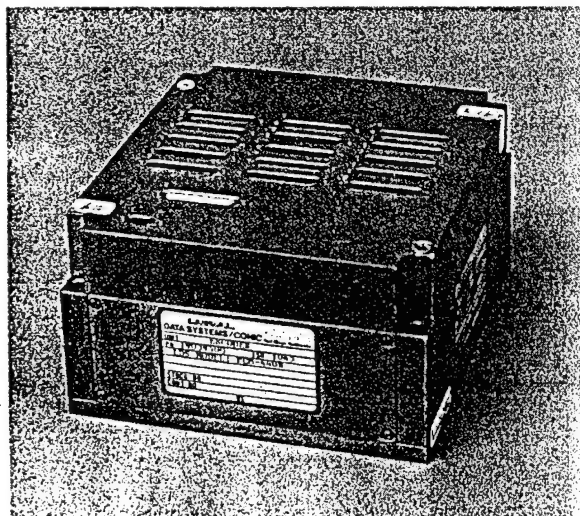
- PROM programmable
- Analog and digital inputs
- Analog and digital output ports
- Modular construction for expansion
- Government-approved Embedded Encryption/Decryption

#### Mechanical:

Size: 3.0" x 5.25" x 6.30" max.

#### Environmental:

- Temperature:  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$
- Vibration: 10g rms, 3 axes
- Shock: 100g, 11 mS, 3 axes
- Acceleration: 100g, 3 axes
- Altitude: Unlimited



## PCM-440B

### PCM Encoder System

#### Features:

- PROM programmable
- Over 1000 data channel capacity
- Government-approved Embedded Encryption/Decryption
- Operates as Master or Remote
- MIL-STD-1553 Interface Module
- BIT rate up to 3.1 Mbps
- 12-bit resolution
- Programmable gain and offset

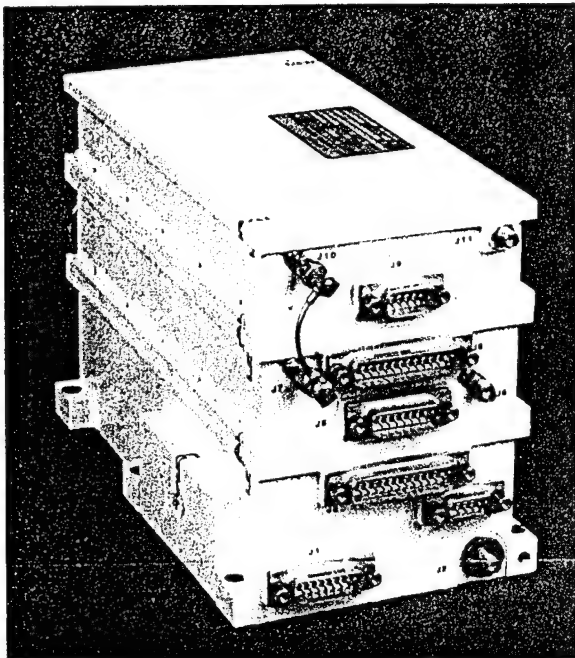
#### Mechanical:

Size: 3.0" x 5.25" x 5.20" max.

#### Environmental:

- Temperature:  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$
- Vibration: 10g rms, 3 axes
- Shock: 100g, 11 mS, 3 axes
- Acceleration: 100g, 3 axes
- Altitude: Unlimited

## TRANSPONDERS



Loral Conic space-qualified subsystems and components have earned the reputation for reliability, innovation and performance over two decades; confirmed by **no space failures**. These transponders provide telemetry, tracking and command (TT&C) interfaces between their respective earth stations and spacecraft on any S-Band frequency. Both can operate in coherent and non-coherent modes. Proven packaging provides for EMI, environmental and radiation requirements consistent with long life and high reliability in space.

### Features:

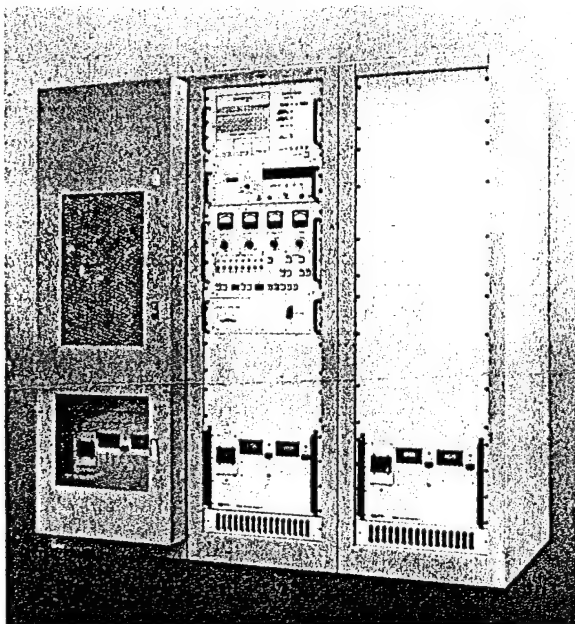
#### MODEL CXS-600

- STDN compatible
- Low input power
- Modular construction
- Swept acquisition
- Coherent; 240/221
- 2 Watts
- Ranging turnaround

#### MODEL CXS-800A

- SGLS compatible
- Low input power
- Modular construction
- Fast acquisition
- Coherent; 256/205
- 0.2 or 3 Watts
- Two SCO's

## POWER AMPLIFIERS



Loral Conic high-power amplifiers (HPAs) use solid-state parallel combining techniques to produce power levels at microwave frequencies formerly available only from tubes. Loral Conic builds high reliability HPAs for a variety of operating frequencies – UHF to S Band and for a wide range of applications, such as satellite ground control facilities, data links, communications, telemetry and C<sup>3</sup> countermeasures. The unit pictured to the left is capable of producing over 2500 watts of power in the 1750 to 1850 MHz band. It was designed for use in the worldwide network of SGLS tracking stations.

### Features:

- Frequency bands to 2300 MHz
- Solid-state microwave designs
- CW power levels to 10 kW
- Remote control, BITE, soft failure features
- MIL-Q-9858A quality levels
- Very high MTBF

**EMHISER RESEARCH, INC.**

2705 Old Highway 40 West  
PO Box 189  
Verdi, Nevada 89439-0189

TEL (702) 345-2705  
FAX (702) 345-2484

### Facsimile Transmittal

To:

Dave Alleman  
C&C Technologies  
TEL (318) 981-1442  
FAX (318) 988-1016

From:

Emhiser Research, Inc.  
Jay Lawson  
TEL (702) 345-2705  
FAX (702) 345-2484

Number of Pages to Follow: 3

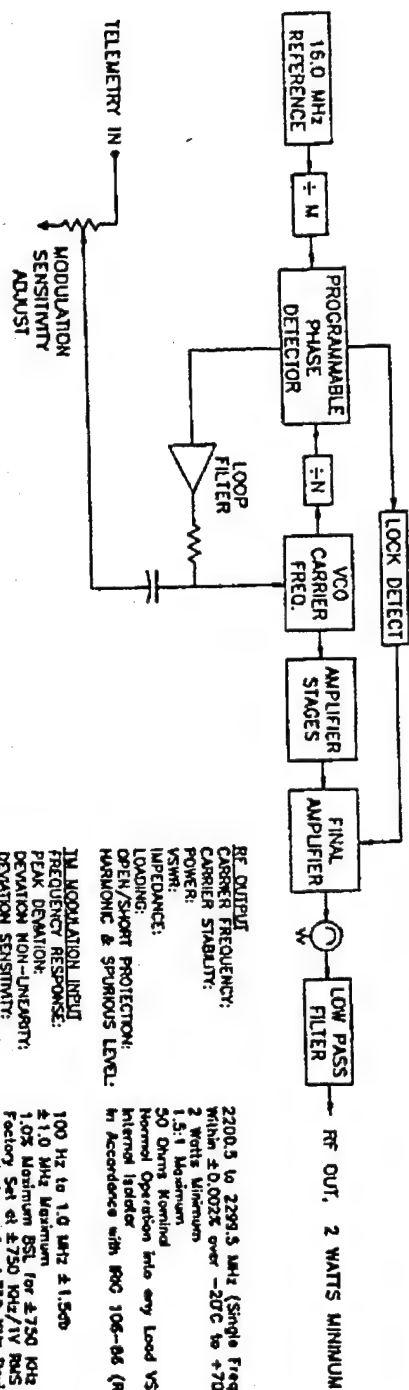
Date: 28 Jan 1994

Dave,

Here is some preliminary information on our products. We are mailing a short form catalog to you that will describe our other products. The transmitter and receiver shown here are standard products, available in about 45 days ARO. The transmitter is sold for \$1,248.00 ea and the receiver for \$4,538.00. We also make digital or video transmitters and receivers.

When you decide what type of equipment will suit your needs for the Navy, we will be happy to try to provide you with the equipment to test the system. Please contact me when you have further questions

☐ Originals Mailed  
☒ Originals Not Mailed (unless requested)



RF OUTPUT  
CARRIER FREQUENCY:  
2200.5 to 2299.5 MHz (single frequency)  
within  $\pm 0.002\%$  over  $-20^\circ\text{C}$  to  $+70^\circ\text{C}$   
CARRIER STABILITY:  
POWER:  
2 Watts Minimum  
1.5-1 Maximum  
VSWR:  
50 Ohms Maximum  
LOADING:  
Normal Operation into any Load VSWR and Phase Angle  
Internal Impedance  
in accordance with RSO 106-86 (Revised Sep 89)

TELEMETRY IN  
MODULATION SENSITIVITY ADJUST  
PROGRAMMABLE PHASE DETECTOR  
÷ M  
÷ N  
VCO CARRIER FREQ.  
AMPLIFIER STAGES  
FINAL AMPLIFIER  
LOW PASS FILTER  
RF OUT, 2 WATTS MINIMUM

ENVIRONMENTAL SPECIFICATIONS  
TEMPERATURE:  
Operating:  $-20^\circ\text{C}$  to  $+70^\circ\text{C}$ ; Storage:  $-54^\circ\text{C}$  to  $+125^\circ\text{C}$   
VIBRATION:  
20 G's, 20 Hz to 2 KHz, 3 Axes  
SHOCK:  
1/2 Sine, 100 G's Pk, 11 ms, 3 Axes  
ACCELERATION:  
100 G's, 3 Axes  
ALTITUDE:  
Unlimited  
HUMIDITY:  
To 95% at any Temperature forming frost or Condensation

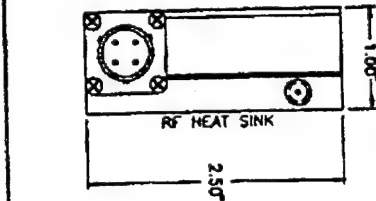
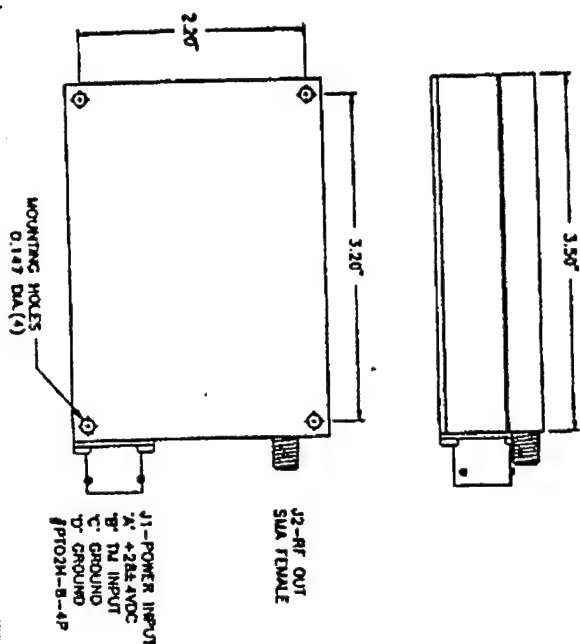
POWER REQUIREMENTS  
INPUT VOLTAGE:  
 $\pm 28 \pm 4$  VDC; Reverse Polarity Protected  
INPUT CURRENT:  
1.0 Amp Maximum

PHYSICAL CHARACTERISTICS  
DIMENSIONS:  
HEIGHT:  
12 oz. Maximum

DATE: 91 08 20  
DWM  
L3  
AP-0  
DC  
QAGE CODE IDENT NO. 60666  
MODEL NO. ETT-08E1A202-00

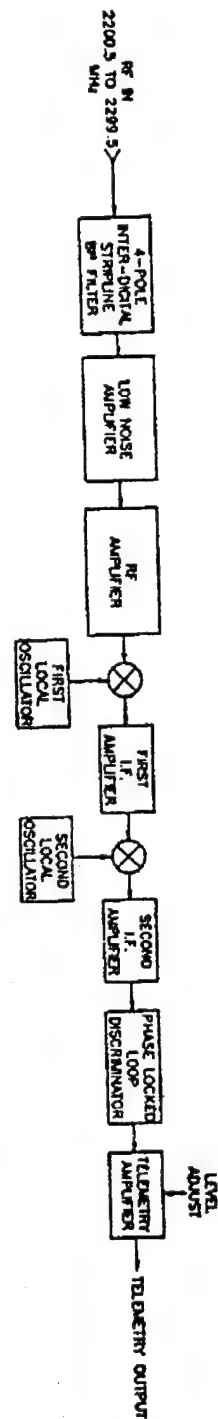
EMHISER RESEARCH, INC.  
2785 OLD HIGHWAY 48 WEST  
P.O. BOX 189 VERDI, NEVADA 89133-0189  
TEL: 702-345-2705  
FAX: 702-345-2444

TELEMETRY TRANSMITTER 2 WATTS  
SINGLE FREQUENCY, AC COUPLED  
2200.5 TO 2299.5 MHz



DATE: 91 08 20  
DWM  
L3  
AP-0  
DC  
QAGE CODE IDENT NO. 60666  
MODEL NO. ETT-08E1A202-00





**RF INPUT**  
**FREQUENCY RANGE:** 2200.5 to 2299.5 MHz (Single Frequency)  
**DEPENDENCE:** 50 Ohms Nominal  
**VSWR:** 1.5:1 Maximum  
**POWER:** +10 dBm Maximum without Damage  
**SENSITIVITY:** -90 dBm for 54K/M or 10 dB (1.0 MHz Telemetry Bandwidth)  
**NOISE FIGURE:** 6 dB Maximum

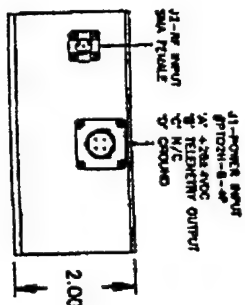
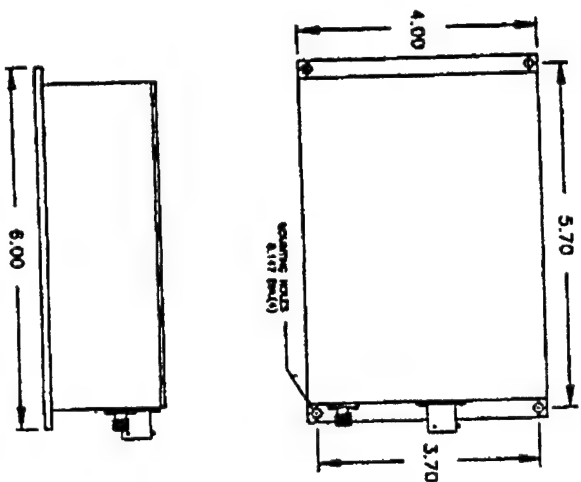
**LOS/AFS**  
**STABILITY:** Within  $\pm 0.002\%$  over  $-20^\circ\text{C}$  to  $+70^\circ\text{C}$   
**1ST I.F.:** 520 MHz  
**2ND I.F.:** 21.4 MHz  
**RF BANDWIDTH:** 4 MHz Nominal  
**HARMONIC AND SPURIOUS LEVEL:** -80 dB Maximum


**DEMODULATED TELEMETRY OUTPUT**  
**TELEMETRY RESPONSE:** Within  $\pm 100$  Hz - 1.0 MHz Rate to 1.5 MHz Pk-Pk Deviation  
**OUTPUT LEVEL:** Factory Set to 1V Pk-Pk for 1.5 MHz Pk-Pk Deviation  
**IMPEDANCE:** 75 Ohms

**POWER REQUIREMENTS**  
**INPUT VOLTAGE:** 28  $\pm 4$  VDC, Reverse Polarity Protected  
**INPUT CURRENT:** 400 mA Maximum

**ENVIRONMENTAL SPECIFICATIONS**  
**TEMPERATURE:** Operating:  $-20^\circ\text{C}$  to  $+70^\circ\text{C}$ ; Storage:  $-55^\circ\text{C}$  to  $+125^\circ\text{C}$   
**VIBRATION:** 20 G's, 5 Hz to 2 kHz, 3 Axes  
**SHOCK:** 1/2 Sine, 100 G's Pk, 11 ms, 3 Axes  
**ACCELERATION:** 100 G's, 3 Axes  
**ALTITUDE:** 100,000 Feet  
**HUMIDITY:** To 95% at any Temperature forming Frost or Condensation

**PHYSICAL CHARACTERISTICS**  
**ENVIRONMENTAL SPECIFICATIONS:** Per Outline Drawing  
**WEIGHT:** 32 oz. Maximum



DATE	91 08 16	 <b>EMHISER RESEARCH, INC.</b> 2705 OLD HIGHWAY 40 WEST FARMER 189 VERDE, NEVADA 89439-0189 USA TEL: 702-345-2705 FAX: 702-345-8484
DRAWN	L3	
APP'D		
QC		
CODE IDENT NO.	60666	MODEL NO. ETR-48E1A-00
		TELEMETRY RECEIVER SINGLE FREQUENCY, AC COUPLED 2200.5 TO 2299.5 MHz



**EMHISER RESEARCH, INC.** designs and manufactures a complete line of airborne and ground-based telemetry equipment.

Founded in 1978 in Ridgecrest, California by a group of telemetry engineers, the company's growth soon prompted a move to the Reno, Nevada area in 1981. Emhiser Research, Inc. now has a new research, development, and production facility in the picturesque town of Verdi (ten miles west of Reno). This facility is configured for total program management from the design and prototype stages through full production.

All Emhiser Research products are designed for harsh military environments and many have been range qualified. Numerous patents have resulted from our imaginative designs. For example, a recent phase locked loop breakthrough allows us to DC couple channelized transmitters and receivers with deviations and bandwidths ranging from narrowband through video.

Using surface mount technology and advanced RF, digital, and analog techniques, we are able to design and produce miniature, ruggedized, affordable units to your system and program needs. Our workmanship and quality system conform to the highest military standards.

Emhiser Research telemetry equipment has been supplied to all military branches on both a prime and subcontract basis. Defense companies served include: Beechcraft, Boeing, Hughes, Northrop, Rockwell, Teledyne, Texas Instruments, and many more.

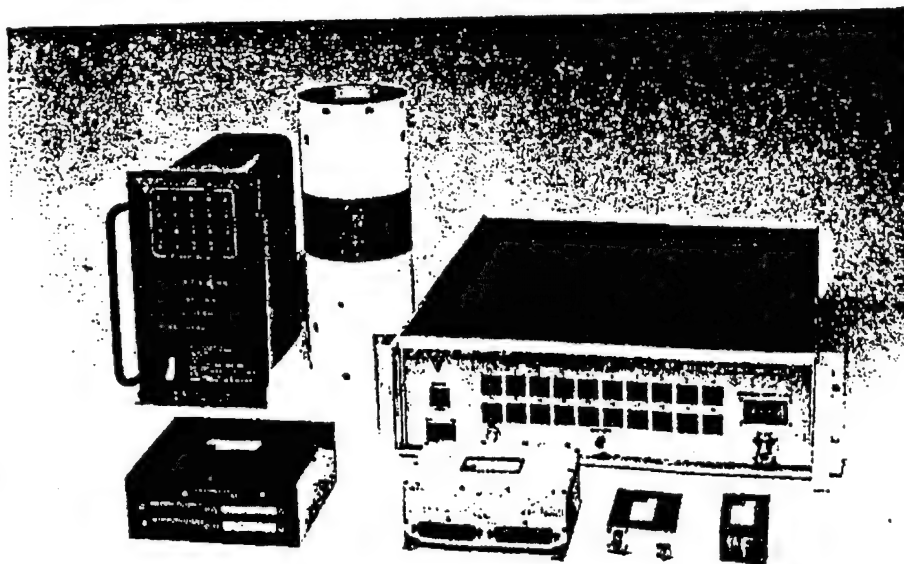
Our Canadian affiliate, established in 1983, focuses on the research and development of advanced products to serve the growing international telemetry market.

**EMHISER RESEARCH, INC.**

2705 Old Highway 40 West  
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**EMHISER RESEARCH LIMITED**

110 Bowes Street  
Parry Sound, Ontario  
Canada P2A 2L7  
TEL (705) 746-4268  
FAX (705) 746-4414



- Telemetry Transmitters and Receivers
- Video Transmitters and Receivers
- Command Transmitters and Receivers
- Seismic Transmitters and Receivers
- Locator Beacon Transmitters
- Satellite Transmitters
- Flight Termination Receivers
- Discriminators
- PCM Encoders and Decoders
- Voltage Controlled Crystal Oscillators

## MODEL 3220-PC GENERAL DESCRIPTION

The Model 3220-PC Diversity Combiner is designed for use with either two 1400-MR or two 1200-MR Telemetry Receivers. The 3220-PC is a dual-channel optimal ratio diversity combiner capable of simultaneous pre-detection and post detection operation. It is a completely solid-state device utilizing the latest developments in logic technology, exhibiting a high degree of stability and reliability. Modular construction techniques are used throughout the unit to simplify maintenance and reduce down time.

The 3220-PC provides for wide bandwidths, improved circuitry control and fast acquisition phase lock loop. Improved control circuitry consists of the normal AGC control from the receiver and an AM weighting circuit to cover fast signal fades such as multi-path and flame attenuation. The tracking loop capture range is  $\pm 160$  KHz and the acquisition mode is fully automatic. The selected tracking loop capture range is achieved with an internal sweep circuit. Activated upon loss of lock, it drives the combiner VCO through the sweep acquisition range until lock is reacquired. The logic control function is utilized to automatically switch channel selection of the combiner when the internal phase lock loop is searching.

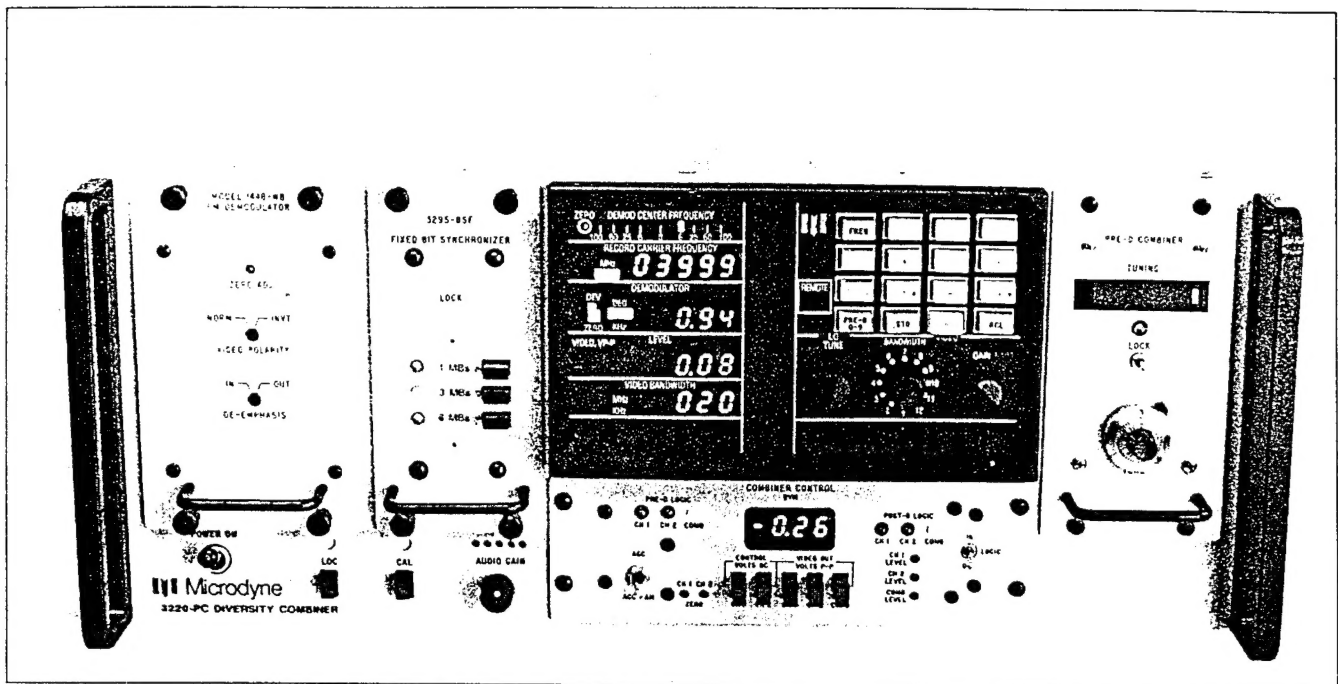
When operating under normal conditions, the AGC levels from the receiver are a true measure of the quality of the received data, and combiner weighting is a direct function of these levels. Certain applications (high multi-path environments, for example) may require that combiner weighting include the addition of an AM component. Normally, the AGC control adequately provides for wide dynamic ranges and slow fade rates; at high fade rates the 3220-PC utilizes a fast response internal AM detector whose output is summed with the normal AGC to provide an AM/AGC control for optimal combining under high fade rate conditions.

The combiner and associated receivers are completely independent as they do not share any closed loops. Initial setup consists of normalizing the receiver AGC slopes and zeroing out any DC offset present in the AGC voltages using only front panel controls. When operating in the local mode, the 3220-PC utilizes push button switches for selecting various modes of operation; indicators are used for monitoring signal levels and record carrier frequency. Light emitting diodes indicate the status of the logic circuitry (three for predetection, and three for the post detection circuit). Also located on the front panel are the ZERO and VIDEO LEVEL screwdriver adjustment pots which are used to adjust various levels. A phase lock open switch is used for breaking the predetection circuit phase lock loop; a push button switch is used to select local operation and an indicator lights when operating in the LOCAL mode.

Optional modules installed in the combiner allow either FM, PM, PSK or the 1458-D Multi-Mode Digital Demodulators, for real time data detection, as well as the 3295-BSF Fixed Frequency Bit Synchronizer, to be used as front panel plug-in units.

The combiner functions can be set up and controlled in a local mode utilizing the front panel controls, or remotely using either the RS-232C interface or the IEEE-488 bus. Up to ten setups comprised of Video Filter Bandwidth, Video Gain, Fine Tune and Pre-D Down Converter Frequency can be stored and recalled, locally or remotely. A front panel keyboard provides access to the microprocessor for local display and verification of selected combiner functions on easy-to-read, high visibility LED readouts.

The 3220-PC is a self-contained unit with a built-in  $\pm 15$  and  $\pm 5$  volt power supply which supplies regulated power to the modules. The unit is 19½ inches in overall depth and 7 inches in height and 19 inches wide, and is designed to be mounted in a standard 19-inch equipment rack.



**WIDEBAND 20 MHZ PREDETECTION AND WIDEBAND POST  
DETECTION COMBINING WITH OPTIONAL DEMODULATOR AND  
BIT SYNCHRONIZER CAPABILITY BUILT IN**

## FEATURES

- Microprocessor controlled for local or remote control using an IEEE-488 or RS-232C interface
- Optimum Ratio Diversity Combining — Over wide dynamic ranges and at extremely fast fade rates
- AM/AGC Combining — Gives optimal ratio combining when the fade rates exceed the receiver capability
- Simultaneous Predetection and Post-Detection Modes
- Logic Control of Channel Selection
- Bit-Error-Rate-Characterized — Tested in terms of BER for fading signals including pseudo-random noise fade rates
- Expanded Bandwidths — Accommodates 15 MHz Pre-D bandwidths

## OPTIONS

- FM, PM & PSK Demodulators are available as plug-ins
- Programmable Pre-Detection Record Down Convertor
- Bit Synchronizer available Up to three (3) fixed bit rate units may be installed
- Front panel plug-in accessory module available for optional modules

## MODEL 3220-PC SPECIFICATIONS

### ELECTRICAL

Type of Combining

Simultaneous pre- and post-detection combining, dual channel, optimal ratio, AGC controlled, including an absolute value AM detector to maintain optimal ratio combining at extremely fast fade rates.

Signal-to-Noise Improvement  
(equal S/N ratios)

2.5 dB

Signal-to-Noise Improvement  
(unequal inputs S/N ratios)

$S/N \text{ combined} = 10 \log (Pr 1 + Pr 2) - .5 \text{ dB}$

PR 1 = C/N power ratio Channel 1

PR 2 = C/N power ratio Channel 2

### PRE-DETECTION COMBINING MODE

Input/Output Frequency

20MHz

Input Level

-10 dBm  $\pm$  15 dB

Output Level

-10 dBm

Impedance

50 Ohms

Bandwidth

15 MHz

### PRE-D RECORD DOWN CONVERTER (OPTIONAL)

Input Frequency

20 MHz

Input Level

-10 dBm nominal

Impedance

50 Ohms

Output Center Frequency

Any frequency between 25 KHz to 5 MHz in 25 KHz steps

Data Bandwidth

5 MHz maximum

Output Level

0V to 2V p-p, adjustable

Output Impedance

75 Ohms

### POST-D COMBINING MODE

Post-D Inputs

Frequency

10 Hz to 5 MHz

Level

1 to 8V p-p; 2V p-p nominal

Impedance

75 Ohms

Post-D Combined Outputs

Frequency

10 Hz to 5 MHz, +1 dB, -3 dB

Level

2V p-p nominal, adjustable

Impedance

75 Ohms

### REMOTE STATUS

Pre-Detection Combiner

Lock/Unlock

PM/PSK Demod

Lock/Unlock

Fine Tune

$\pm$ 250 KHz

Pre-D Record Frequency

4 digits

Video Gain

00-63

Video Bandwidth

1-6

20 MHz VCO Fine Tune

$\pm$ 250 KHz

# SPECIFICATIONS

## AGC INPUTS

Slope	Approximately logarithmic
Impedance	10K $\Omega$
Voltage Range	0 to -10V
Common Mode Rejection	Less than 0.5 dB variation in combined output with simultaneous variations of both AGC inputs over their full range.
Control Signal Rejection	Less than 0.5 dB variation in combined output over full AGC dynamic range

## LOGIC INPUTS

Level	TTL compatible
Function	Selects the better channel at the combined outputs when a receiver channel fails to meet criteria for optimal ratio combining.

## CONTROL FUNCTION

20 MHz VCO Fine Tune for PM Demod	Either local front panel control or remote control, utilizing the RS-232C and/or IEEE-488 interface buses; may be obtained for the following combiner functions: $\pm 250$ KHz
Video Filters	Select 1 of 5 (or bypass)
Video Gain	Gain control setting 00-63 dB
Mode Selection	Calibrate, Local, Remote
Pre-D Record (optional)	Frequency (4 digits, 25 KHz to 5 MHz in 25 KHz steps)
Bit Synchronizer (optional)	Bit Rate: Fixed (customer specified) (optional) up to three units may be installed in the front panel slot NRZ 100 BPS to 10 MBPS BI- $\phi$ 50 BPS to 5 MBPS

## MECHANICAL

Weight	Approximately 60 pounds
Size	7" H x 19" W x 19.5" D

## POWER REQUIREMENT

120/240V AC, 50-400 Hz  
Less than 80 Watts

## ENVIRONMENTAL

Temperature Range	
Operating	0 to 50°C
Storage	-62° to +70°C
Altitude	
Operating	to 15,000 feet
Storage	to 50,000 feet
Relative Humidity	to 95%



**Microdyne**

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(904) 687-4633 • Fax (904) 687-3392

# REPORT DOCUMENTATION PAGE

Form Approved  
OBM No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

<b>1. Agency Use Only (Leave blank).</b>		<b>2. Report Date.</b> March 1994	<b>3. Report Type and Dates Covered.</b> Contract Report	
<b>4. Title and Subtitle.</b> A Technical Report on Sea Lion Telemetry Systems Analysis on NRL Contract N00014-94-P-6601			<b>5. Funding Numbers.</b> <i>Program Element No.</i> 0603785N <i>Project No.</i> R1987 <i>Contract No.</i> N00014-94-P-6601 <i>Accession No.</i> DN252113 <i>Work Unit No.</i> 74-5137-A5	
<b>6. Author(s).</b>				
<b>7. Performing Organization Name(s) and Address(es).</b> C & C Technologies 500 Dover Blvd. Lafayette, LA 70503			<b>8. Performing Organization Report Number.</b>	
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